Attorney Docket No. 38292R1

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In the Claims:

Please cancel claims 25, 26, 27, 29 and 30, without prejudice or disclaimer.

Please amend claim 28 as follows to place the claim in independent form without change of scope:

--28. (Amended) In a communications system, diversity architecture receiving circuitry having first and second signal receiving paths, wherein for a given incoming radio signal, the first and second receiving paths are respectively selectable to provide respective different signal processing characteristics for the given incoming radio signal, the first signal receiving path comprising an amplifier for the received radio signal with a feedback loop for providing a signal receiving path with different amplifier characteristics than the second signal receiving path, wherein said feedback loop is a closed loop.-

REMARKS

By the present amendments, the rejected claims 25, 26, 27, 29 and 30 have been cancelled without prejudice or disclaimer, so that the case is in condition for allowance with claims 18-24, and claim 28 (Amended), which has been rewritten in independentform without change of scope.

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Attached hereto is marked-up version of the changes made to claim 28 by the current amendment. The attached page is captioned "Version With Markings To Show Changes Made."

CONCLUSION

In view of the foregoing amendments, a Notice of Allowance is courteously solicited.

Respectfully submitted,

John H. Sherman, Reg. No. 16,909

Attorney of Record

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Enclosure:

Petition for a Two-Month Extension of Time Under 37 CFR 1.136(a)

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Attorney Docket No. 38292R1

VERSION WITH MARKINGS TO SHOW CHANGES MADE

In the Claims:

Please cancel claims 25, 26, 27, 29 and 30, without prejudice or disclaimer.

Please amend claim 28 as follows:

-28. (Amended) In a communications system, diversity architecture receiving circuitry having first and second signal receiving paths, wherein for a given incoming radio signal, the first and second receiving paths are respectively selectable to provide respective different signal processing characteristics for the given incoming radio signal, the first signal receiving path comprising an amplifier for the received radio signal with a feedback loop for providing a signal receiving path with different amplifier characteristics than the second signal receiving path.

[A communications system as claimed in claim 26,] wherein said feedback loop is a closed loop:--